

Sprint Nextel

 Luisa L. Lancetti
Vice President
Government Affairs – Wireless Regulatory

January 10, 2006

Via Electronic Submission

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street S.W., TW-A325 Washington, D.C. 20554

RE: Written Ex Parte Communication

In re Numbering Resource Optimization, South Bay Cities Council of Governments, et al. Petition for Emergency Relief of the California Public Utilities Commission's Decision to Implement an All Services Area Code Overlay in the 310 Area Code Petition for Emergency Relief CC Docket No. 99-200

Dear Ms. Dortch,

On December 22, 2005, Sprint Nextel Corporation filed comments in the above captioned proceeding.¹ In its Comments, Sprint stated "[t]here is only one full NXX remaining in the 310 NPA, meaning only one new entrant will be able to obtain an LRN effectively prohibiting other new entrants from entering the market."² Since making that filing, Sprint has learned that the one remaining full NXX code has now been assigned.³

There are now no full NXX codes available for assignment in the 310 NPA. This fact further underscores the need for immediate numbering relief in the California 310 NPA. Again, Sprint respectfully urges the Commission to deny the Petitioners' request to stay implementation of the CPUC's 310 overlay plan.

Pursuant to Section 1.1206 of the Commission's rules, this letter is being electronically filed with your office. Please associate this letter with the file in the above referenced matter.

Sincerely,

Sprint Nextel Corporation

<u>/s/ Luisa L. Lancetti</u> Luisa L. Lancetti

¹ See In re Numbering Resource Optimization, South Bay Cities Council of Governments, et al. Petition for Emergency Relief of the California Public Utilities Commission's Decision to Implement an All Services Area Code Overlay in the 310 Area Code, Comments of Sprint Nextel Corporation, CC Docket No. 99-200 (filed December 23, 2005).
² Id. at 4.

³ See, NAPA, Central Office Code Availability Report, www.nanpa.com/reports/reports_cocodes.html.